Electronic Information Disclosure Statement

ystem and method for remote manipulation of analytic reports

Application:

Confirmation: 9574

Applicant(s):

Gunther Brenes

Docket

Number:

53470.003008

Group Art

2121

Unit: Examiner:

search string:

(6279033 or 5692181 or 5914878 or 6154766 or 5555403 or 5421008 or 4688195 or 5276870 or

5418943 or 5864856 or 5664182 or 6247008 or 5197005 or 4829423 or 5584024).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
1	P01	6279033	2001-08-21	1 10 10 10 10 10 10 10	Selvarajan		
N	P02	5692181	1997-11-25	1 1010	Anand		
W	P03	5914878	1999-06-22		Yamamoto		
W	P04	6154766	2000-11-28		Yost		:
1/	P05	5555403	1996-09-10		Cambot		
h	P06	5421008	1995-05-30		Banning		
N	P07	4688195	1987-08-18		Thompson		
A.							

RECEIVED

SEP 2 5 2002

Technology Center 2100

L	P08	5276870	1994-01-04		Shan
\mathcal{U}	P09	5418943	1995-05-23		Borgida
10	P10	5864856	1999-01-26		Young
W	P11	5664182	1997-09-02		Nirenberg
W	P12	6247008	2001-06-12		Cambot
W	P13	5197005	1993-03-23		Shwartz
	P14	4829423	1989-05-09		Tennant
	P15	5584024	1996-12-10		Shwartz

Signature

Examiner Name	Date
Hors. La	11/14/2003

RECEIVED

SEP 2 5 2002

Technology Center 2700

SEP 2 6 2002

SEP 20		- (
Substitute for form 1449A/PTO Application Number 09/884,477										
	INFORMATION DISCLOSURE Filing Date June 20, 2001									
	STATEMENT BY APPLICANT First Named Inventor Gunther Brenes									
317	Art Unit 2121									
(use as many sheets as necessary) Examiner Name Unassigned										
Sheet	et 2 of 4 Attorney Docket Number 53470.003008									
NON-PATENT LITERATURE DOCUMENTS										
(plu	9/	Avoid Prol Dissertation	Craig Warren Thompson, M.A., B.A., Using Menu-Based Natural Language Understanding to Avoid Problems Associated with Traditional Natural Language Interfaces to Databases, Dissertation Presented to the Faculty of the Graduate School of The University of Texas at Austin, May 1984							
Ull	19		Microstrategy Announces DSS Web, First Relational OLAP Interface for Accessing Data Warehouses Via the World Wide Web							
	11)	Microstrategy Announces DSS Web 4.1, Latest Version Provides Web-Based Warehouse Users With More Complex Ad Hoc Analysis Capabilities Than Any Product Available								
the	12	Microstrategy Announces DSS Web 5.0, DSS Web Introduces the Web-Cast of Decision Support								
the	13	Microstrategy Addresses Customer Needs With DSS Web 5.1, New Version Provides a Bridge Between Active and Passive Decision Support Environments and Eases the Global Implementation and Deployment Process								
ali	14	181	Microstrategy Introduces DSS Web Standard Edition, Web Interface Provides Powerful, Easy-to-Use DSS Tool For Mainstream End-User Market							
7)	15	offer Adva	Microstrategy Announces Enhanced Versions of DSS Web and DSS Server, New 5.5 Versions offer Advanced Reporting Functionality on Top of the Industry's Most Powerful Analytical Engine for Enterprise-Wide DSS Solutions							
nh	16 •				ntranet: prototype of a web-bas Expert Systems Applications, p					
ph	17	Business	Objects	User's Guide Version 5.	5.1 (electronic copy on enclosed	(CD)				
nlu	18	Getting St	arted w	vith Business Objects Ver	ersion 5.1 (electronic copy on er	nclosed CD)				
ilu	19	Business	Objects	Deployment Guide (elec	ectronic copy on enclosed CD)	RECE	EIME	D		
10 2	20	Broadcast	Agent	5.1 (electronic copy on e	nclosed CD)	OCT 0	1 200	02		
Technology Center								2100		
21 Far 2	21	Business Objects 5.1 (electronic copy on enclosed CD)								

PTO/SB/08A (10/01) (modified)
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitu	le io	1 101111 1449AV	FIU		Application Number	09/884,477					
INIE		DRAATIC	781 L	ISCLOSURE	Filing Date	June 20, 2001	OIP				
				APPLICANT	First Named Inventor		£.				
31				as necessary)	Art Unit	2121	SEP 282	002			
	Į U	oc ao many	3/10013	as necessary)	Examiner Name	Unassigned 🖔		J.			
Sheet		3	of	4	Attorney Docket Number	53470.003008	ROBMAR	X D			
NON-PATENT LITERATURE DOCUMENTS											
pla	22	Web Intell	igence	2.6 (electronic copy on e	enclosed CD)						
ph	23	Business	Business Objects Designer's Guide Version 5.1 (electronic copy on enclosed CD)								
11/h	24	Business	Objects	s Error Message Guide V	ersion 5.1 (electronic copy on	enclosed CD)					
ph	25	Business	Objects	Generic ODBC Access	Guide Version 5.1 (electronic	copy on enclosed CD)					
hou	26	Business Objects Info View User's Guide (electronic copy on enclosed CD)									
Wła	27	Business	Business Objects Installation and Upgrade Guide (electronic copy on enclosed CD)								
ph	28	Business	Objects	MS Access Database G	Guide Version 5.1 (electronic co	opy on enclosed CD)					
Phe	29	Business (CD)	Objects	MS SQL Server Databa	se Guide Version 5.1 (electror	nic copy on enclosed					
Uhr	30	Business	Objecti	ons Supervisor's Guide V	/ersion 5.1 (electronic copy on	enclosed CD)					
NGh	31	Quick Star	rt Micro	Strategy Agent Version 6	6.0 (electronic copy on enclose	•					
Wh	32	User Guid	e Micro	Strategy Agent Version	6.0 (electronic copy on enclose	ed CD) Chnology		בת ח ח			
ph	33	User Guid	e Micro	Strategy Architect Version	on 6.0 (electronic copy on encl	ed CD) osed CD) sed CD)	1 2007				
Wha	34	User Guid	e Micro	Strategy Objects Version	n 6.0 (electronic copy on enclo	sed CD)					
#In	35	Excel Add	-In Mic	roStrategy Objects Version	on 6.0 (electronic copy on enc	losed CD)					

	PTO/SB/08A (10/01) (modified)
U.S. Patent and Trademark Office	; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO							Application Number 09/884,477		7					
INFORMATION DISCLOSURE						Filing Date Jur		June 20, 2	June 20, 2001					
							First Named Inventor Gunther Brenes				OIP	E		
STATEMENT BY APPLICANT (use as many sheets as necessary)							Art Unit 2121			7		7		
	(U.	se as many	Sileeis	as riecessai	(<i>Y)</i>	Exam	iner Name	Unassigne	ed	g Si	P 26	2002		
Sheet 1 of 4						Attorn	ey Docket Number	53470.003008				- 4		
U.S. PATENT DOCUMENTS										RADE	AARX			
*Examiner Initials	Cite No.	DOCUMENT NUMBER Publication Number - Kind Code (if known) MM-DD-Y					Name of Patentee or Where Relevant Applicant of Cited Document Relevant Fig					t Passages or		
	1							· .						
	2													
				NON-F	PATENT LI	ITERA	TURE DOCUMENT	rs						
*Examiner	Cite No.	Ind	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published								TRANSLATION			
16	3/	J. EMIGH	J. EMIGH, Information Builders, Inc. Launches WebFocus Suite, pp. 1-3											
Wee	4/	Language MS 238,	Robert C. Stern, Bruce M. Anderson and Craig W. Thompson, A Menu-Based Natural Language Interface To A Large Database, Texas Instruments Incorporated, P. O. Box 660246, MS 238, Dallas, Texas 75266, NAECON: National Aerospace & Electronics Conference, Dayton, Ohio, May 20-24, 1985											
blu	5(Miller, Co	Harry R. Tennant, Kenneth M. Ross, Richard M. Saenz, Craig W. Thompson, and James R. Miller, Computer Science Laboratory, Central Research Laboratories, Texas Instruments Incorporated, Dallas, Texas, 21st Annual Meeting of the Association for Computational Linguistics, MIT, June, 1983, pp 151-158											
hte	260	Davis, Pa Member,	Harry R. Tennant, Member, IEEE, Roger R. Bate, Member, IEEE, Stephen M. Corey, Lawrence Davis, Paul Kline, LaMott G. Oren, Malipatola Rajinikanth, Richard Saenz, Daniel Stenger, Member, IEEE, and Craig W. Thompson, Software Innovations for the Texas Instruments Explorer Computer, Proceedings of the IEEE, Vol. 73, No. 12, December 1985											
ph	7]	Usable M Internation	Craig W. Thompson, Kenneth M. Ross, Harry R. Tennant and Richard M. Saenz, Building Usable Menu-Based Natural Language Interfaces To Databases, Proceedings of the Ninth International Conference on Very Large Data Bases, Florence, Italy, October 31-November 2, 1983, pp 43-55											
when	8,	Natural La	Craig W. Thompson, John Kolts, and Kenneth W. Ross, A Toolkit for Building "Menu-Based Natural Language" Interfaces, Texas Instruments Incorporated, P. O. Box 226015, MS 238, Dallas, Texas 75265, 1985											

RECEIVED

OCT 0 1 2002

Huer Lu

11/10/2003

Developer Guide MicroStrategy Web Version 6.5 (electronic copy on enclosed CD)

RECEIVED

OCT n 1 2002

Technology Center 2100